

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	23	"6080580"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:01
S2	3510	bioadhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:02
S3	6131	"penetration enhancer"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:02
S4	263	S2 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:02
S5	50	S2 SAME S3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:02
S6	41	S2 WITH S3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:02
S7	134	S4 and activated	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:02
S8	79	S7 and intestine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:03
S9	0	S7 and (Activate WITH intestine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:03
S10	0	S7 and (Activate SAME intestine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:03
S11	15	S8 and ISIS	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:04
S12	25	S4 and ISIS	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:06

S13	15	S12 and intestine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:04
S14	160	S4 AND ("faaty acid" bile chelating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:07
S15	208	S4 AND ("fatty acid" bile chelating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:13
S16	204	S15 and (polyacryl\$4 tragacanth cellulose polethyleneoxide karya starch pectin latex chiostatin alginate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:13
S17	62	S16 and "nucleic acid"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:12
S18	0	S17 and intesting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:09
S19	23	S17 and intestine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:09
S20	341255	("fatty acid" bile chelating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:13
S21	138173	S20 and (polyacryl\$4 tragacanth cellulose polethyleneoxide karya starch pectin latex chiostatin alginate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:13
S22	2191792	S21 and nucleic acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:13
S23	24929	S21 and "nucleic acid"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:13
S24	35746	S22 and intestine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:15

S25	24863	S24 and drug	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:16
S26	14374	S25 and tablet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:19
S27	2311	polyacryl\$4 AND hydroxypropylmethylcellulose	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:19
S28	2191792	polyacryl\$4 AND hydroxypropylmethylcellulose AND nucleic acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:20
S29	247	polyacryl\$4 AND hydroxypropylmethylcellulose AND "nucleic acid"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 14:20
S30	206	S29 and (tablet micropartic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 15:06
S31	12634	hydroxypropylmethylcellulose	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 15:07
S32	3143	S31 and polyacryl\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 15:07
S33	2191792	S32 and nucleic acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 15:07
S34	603	S32 and "nucleic acid"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 15:09
S35	1161	S31 SAME polyacryl\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 15:07
S36	98	S35 and "nucleic acid"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 15:08

S37	275	S34 and (intestine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 16:27
S38	13710	"capric acid" OR "n-decanoic acid" OR "caprylic acid"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 16:28
S39	1030	S38 and "penetration enhancer"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 16:29
S40	0	S39 and eptitheli\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 16:29
S41	269	S39 and epitheli\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 16:29
S42	57	S41 and intestine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 16:45
S43	206	S41 and "nucleic acid"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/24 16:48



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<a href="#">#107</a>	Related Articles for PubMed (Select 8321854)	17:29:54	<a href="#">140</a>
<a href="#">#99</a>	Related Articles for PubMed (Select 9690393)	17:24:40	<a href="#">189</a>
<a href="#">#105</a>	Search capric acid OR n-decanoic acid OR caprylic acid Limits: Review	17:24:09	<a href="#">10</a>
<a href="#">#103</a>	Search penetration enhancer Field: All Fields, Limits: Review	17:23:02	<a href="#">12</a>
<a href="#">#30</a>	Search penetration enhancer	17:22:51	<a href="#">304</a>
<a href="#">#97</a>	Search soderholm jd[au]	17:12:50	<a href="#">27</a>
<a href="#">#94</a>	Related Articles for PubMed (Select 11062138)	16:28:30	<a href="#">91</a>
<a href="#">#92</a>	Search capric acid OR n-decanoic acid OR caprylic acid AND epitheli* AND Drug	16:15:21	<a href="#">26</a>
<a href="#">#91</a>	Search capric acid OR n-decanoic acid OR caprylic acid AND epitheli*	16:15:10	<a href="#">35</a>
<a href="#">#90</a>	Search capric acid OR n-decanoic acid OR caprylic acid AND epitheli8	16:15:03	<a href="#">0</a>
<a href="#">#78</a>	Search capric acid OR n-decanoic acid OR caprylic acid	16:14:44	<a href="#">863</a>
<a href="#">#89</a>	Search capric acid OR n-decanoic acid OR caprylic acid AND nucleic acid	16:14:00	<a href="#">31</a>
<a href="#">#88</a>	Search capric acid OR n-decanoic acid OR caprylic acid AND nucleica acid	16:13:40	<a href="#">863</a>
<a href="#">#87</a>	Search sodium caprate and nucleic acid	16:13:05	<a href="#">5</a>
<a href="#">#86</a>	Search sodium caprate and penetration enhancer	16:12:57	<a href="#">1</a>
<a href="#">#85</a>	Search sodium caprate	16:12:47	<a href="#">164</a>
<a href="#">#84</a>	Search sodium caprate and epitheli* and nucleic acid	16:12:38	<a href="#">1</a>
<a href="#">#82</a>	Related Articles for PubMed (Select 11999127)	16:07:20	<a href="#">386</a>
<a href="#">#80</a>	Search capric acid OR n-decanoic acid OR caprylic acid AND penetration enhancer	16:06:45	<a href="#">3</a>

#79 Search capric acid OR n-decanoic acid OR caprylic acid AND penetration enhacner	16:06:41	<u>13</u>
#77 Search sodium lauryl sulfate and nucleic acid and drug	16:04:45	<u>267</u>
#76 Search sodium lauryl sulfate and nucleic acid	16:04:13	<u>854</u>
#75 Search sodium lauryl sulfate ANDnucleic acid	16:04:10	<u>2673</u>
#74 Search sodium lauryl sulfate AND intestine AND nucleic acid	16:03:59	<u>3</u>
#73 Search sodium lauryl sulfate AND intestine	16:03:53	<u>104</u>
#71 Search sodium lauryl sulfate AND penetration enhancer	15:53:37	<u>12</u>
#70 Search sodium lauryl sulfate AND nucleic acid and penetration enhancer	15:53:31	<u>0</u>
#69 Search sodium lauryl sulfate AND nucleic acid and polyacryl*	15:53:20	<u>353</u>
#68 Search sodium lauryl sulfate AND nucleic acid	15:53:11	<u>854</u>
#67 Search sodium lauryl sulfate	15:53:06	<u>9792</u>
#66 Search sodium laurel sulfate	15:53:01	<u>7</u>
#65 Search hydroxypropylmethylcellulose AND polyacrylic acid	15:52:22	<u>12</u>
#64 Search hydroxypropylmethyl-cellulose AND polyacrylic acid	15:52:10	<u>5</u>
#58 Search HPMC AND PAA	15:51:32	<u>6</u>
#62 Search hpmc and penetration enhancer	15:50:31	<u>11</u>
#61 Search hpmc and penetration	15:50:27	<u>27</u>
#57 Search HPMC AND PAA AND nucleic acid	15:48:17	<u>0</u>
#56 Search HOMC AND PAA AND nucleic acid	15:48:11	<u>0</u>
#53 Search HPMC and polyacryl*	15:17:01	<u>13</u>
#52 Related Articles for PubMed (Select 8765103)	15:16:19	<u>311</u>
#50 Search Muranishi S[au] and penetrat*	15:15:03	<u>2</u>
#21 Search Muranishi S[au]	15:14:56	<u>199</u>
#49 Search muranishi	15:14:52	<u>247</u>
#48 Search polyacryl* AND fatty acid AND nucleic acid AND intestine	14:01:11	<u>9</u>
#47 Search polyacryl* AND fatty acid AND nucleic acid	14:01:01	<u>369</u>
#46 Search polyacryl* AND fatty acid	14:00:51	<u>2727</u>
#45 Search penetration AND nucleic acid AND intestine	13:59:05	<u>15</u>
#44 Search penetration AND nucleic acid	13:58:51	<u>963</u>
#33 Related Articles for PubMed (Select 10773093)	13:56:52	<u>136</u>

<u>#31</u> Search penetration enhancer AND nucleic acid	13:56:38	<u>3</u>
<u>#41</u> Search penetration enhancer Field: All Fields	13:55:29	<u>304</u>
<u>#40</u> Search polyacrylic	13:55:11	<u>554</u>
<u>#39</u> Search polyacrylic AND bile	13:54:40	<u>2</u>
<u>#36</u> Search Zobel HP[au]	11:49:09	<u>5</u>
<u>#35</u> Search Zoebel HP[au]	11:48:57	<u>0</u>
<u>#34</u> Search Zoebel HO [au] and antisense	11:48:50	<u>0</u>
<u>#29</u> Search penetration enehancer	11:44:54	<u>29521</u>
<u>#28</u> Related Articles for PubMed (Select 1359088)	11:44:19	<u>105</u>
<u>#27</u> Search El-hAriri[au]	11:43:57	<u>2</u>
<u>#26</u> Search El-hAriri[au] Limits: Publication Date from 1990/1/1 to 1990/12/31	11:43:51	<u>0</u>
<u>#24</u> Related Articles for PubMed (Select 2257635)	11:41:58	<u>113</u>
<u>#22</u> Search Muranishi S[au] Field: All Fields, Limits: Publication Date from 1990/1/1 to 1990/12/31	11:40:46	<u>4</u>
<u>#20</u> Search Muranishi [au] AND penetration	11:40:05	<u>2</u>
<u>#19</u> Search Lee VH[au] AND penetration	11:39:44	<u>24</u>
<u>#18</u> Search Lee VH[au]	11:39:19	<u>209</u>
<u>#17</u> Search Lee VH[au] Limits: Publication Date from 1990/1/1 to 1991/12/31, Review	11:39:14	<u>2</u>
<u>#16</u> Related Articles for PubMed (Select 1934087)	11:38:47	<u>103</u>
<u>#14</u> Search Lee[au] and penetration Field: All Fields, Limits: Publication Date from 1990/1/1 to 1991/12/31, Review	11:36:53	<u>5</u>
<u>#13</u> Search Lee Field: Author, Limits: Publication Date from 1990/1/1 to 1991/12/31, Review	11:35:49	<u>265</u>
<u>#12</u> Search Lee	11:34:05	<u>113122</u>
<u>#11</u> Search critical review in therapeutic drug carrier systems	11:33:36	<u>34</u>
<u>#10</u> Search Critical review in therapetuic drug carrier systems	11:33:22	<u>42</u>
<u>#9</u> Search Lee AND Critical reviews	11:32:07	<u>2</u>
<u>#8</u> Search Lee AND penetration AND carrier	11:31:45	<u>6</u>

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